SEQ ID NO: 34 SEQ ID NO: 16 AVAETPDFCPPP-PSLRMLPFASCLPGSLLLWAFLLLLLGAASPQDPEEPDSYTEC PSRQSRGPRGCRGPNPRMLPCASCLPGSLLLWALLLLLGSASPQDSEEPDSYTEC  * * * * * * * * * * * * * * * * * * *	TDGYEWDADSQHCRDVNECLTIPEACKGEMKCINHYGGYLCLPRSAAVISDLHGEGPPPP TDGYEWDPDSQHCRDVNECLTIPEACKGEMKCINHYGGYLCLPRSAAVINDLHGEGPPPP P TARRARAR ******************************	AAHAQQPNPCPQGYEPDEQESCVDVDECTQALHDCRPSQDCHNLPGSYQCTCPDGYRKIG VPPAQHPNPCPPGYEPDDQDSCVDVDECAQALHDCRPSQDCHNLPGSYQCTCPDGYRKIG H **:*********************************	PECVDIDECRYRYCOHRCVNLPGSFRCQCEPGFQLGPNNRSCVDVNECDMGAPCEQRCFN PFCVDIDECRYRYCOHRCVNI,PGSFRCOCEPGFOLGPNNRSCVDVNECDMGAPCEORCFN
SEQ ID NO:34 murineAVAETPDFCPPP-PS human SQPSRQSRGPRGCRGPNP- SEQ ID NO:35	murine TDGYEWDADSQHCRDVNEC	murine AAHAQQPNPCPQGYEPDEG human VPPAQHPNPCPPGYEPDDG	murine PECVDIDECRYRYCQHRC